8 **SPECIFICATION CONTROL DRAWING** PURCHASE MATERIAL: AISI 304 STAINLESS STEEL PERFORATED SHEET PART NUMBER: M304PS [T.TTT] X [H.HHH] X [C.CCC] - [HP] WHERE "T.TTT" = SHEET THICKNESS IN INCHES "H.HHH" = HOLE DIAMETER IN INCHES "C.CCC" = HOLE CENTER TO CENTER IN INCHES "HP" = HOLE PATTERN, STAGGERED [STA] OR STRAIGHT [STR] [C.CCC] HOLE [HP] HOLE [T.TTT][H.HHH] PERCENT SUGGESTED SUGGESTED SHEET THICKNESS PART NUMBER HOLE CENTER **OPEN AREA** VENDOR VENDOR P/N DIAMETER **PATTERN** TO CENTER 9358T22 0.030 M304PS0.030X0.063X0.094-STA 0.063 0.094 **STAGGERED** 41% MCMASTER-CARR OR 9358T281 NEW ISSUE 20.06.24 REV. DESCRIPTION DATE RELEASED DESIGN KPT **DART AEROSPACE LTD** 2020 AUG 2 0 4 DRAWN KPT HAWKESBURY, ONTARIO, CANADA APPROVED CHECKED DRAWING NO. ML REV. A M304PS MFG. APPR. SH SHEET 1 OF 1 APPROVED **SCALE** 304 PERFORATED SHEET DE APPR. COPYRIGHT © 2020 BY DART AEROSPACE LTD

THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMANICATED TO ANY OTHER PERSON WITHOUT DATE 20.06.24 5 8 2